- a) for a second set of sub-regions, identifying a second set of potential routes that traverse the second set of sub-regions;
- b) for each particular path, identifying a path-use cost that is dependent on the number of routes in the second set of potential routes that use the particular path;
- c) storing the identified path-use costs for the second set of subregions.

IN THE ABSTRACT

On page 175, lines 1-8, please delete the "Abstract of the Invention", and insert therein a new Abstract of the Invention as follows:

-- ABSTRACT OF THE INVENTION

Some embodiments provide a method of pre-computing attributes of routes for nets in a region of a design layout. The pre-computed attributes are used by an electronic design automation application that partitions a design-layout region into a plurality of sub-region.--

REMARKS

This Preliminary Amendment is concurrently filed with the above-entitled application, which is a continuation application of a presently pending application entitled

MA

"Routing Method and Apparatus that Utilizes Diagonal Routes," filed on December 7, 2001, and having serial number 10/013,819. In this Preliminary Amendment, Applicants have changed the title of this application, inserted a reference to the related parent application, canceled claims 1-26, added claims 27-33, and replaced the Summary and Abstract. Accordingly, claims 27-33 are currently pending in this application.

Respectfully submitted,

STATTMER, JOHANSEN & ADELI LLP

Reg. No. 39,585

Dated:1/13/02

Stattler, Johansen & Adeli LLP

P.O. Box 51860

Palo Alto, CA 94303-0728 Phone: (650) 934-0470 x102

Fax: (650) 934-0475